

MATHS

Find the heights of 15 mountains across the world. Make a bar chart to show these.

Make up five maths problems involving mountains and solve them (don't make them too easy!)

DESIGN & TECHNOLOGY

Create a 3D model which shows the water cycle. Include labels in your model to explain each stage (2-week homework).

Design a new invention which you think would be useful for a mountaineer. Label this diagram with captions.

ART & DESIGN

Explore paintings of mountains and paint a replica using watercolours or regular paints.

Create a computer generated collage of mountains from around the world. Remember to include labels.

Deer Class – Summer 2 Marvellous Mountains



As part of our topic, we would like you to help your child to get involved at home.

The children can choose which order to complete the suggested activities in; they may even come up with some of their own ideas!

Children need to complete 1 piece of homework per week (except where stated that a homework may take 2 weeks).

Creations/work are to be returned each **Thursday 14th, 21st, 28th June and 5th July**
We cannot wait to see what you come up with and we will continue to display your work in class, for everybody to see.

Enjoy, Mr Glenton and Mrs Paul

ENGLISH

Create a story involving The Green Man and a problem on a mountainside that he has to solve. Remember to include those fronted adverbials and figurative language.

Write a descriptive poem about the mountain environment. Include similes, powerful verbs, adjectives and rhyme (if you can!)

COMPUTING

Create a factfile page of four mountains from research you have done online. Include a picture and four facts about each mountain. Please do not just cut and paste information - instead write sentences in your own words.

PSHCE

Mountaineering can be quite dangerous however some argue it is very rewarding. Write a discussion text stating both sides of the argument.

Design a poster stating what tourists to mountainous regions must and must not do.